What is Claimed is:

1. A circuit for varying the integration time of moving charges from a photodetector comprising:

a first charge well for receiving moving charges from a photodetector;

at least one additional charge well; and
means for selectively switching said at least one additional
charge well in parallel with said first charge well to
vary the integration time of said moving charges.

- 2. The circuit of claim 1, wherein said first charge well comprises a capacitor.
- 3. The circuit of claim 1, wherein said at least one additional charge well comprises a capacitor.
- 4. A method of varying the integration time of moving charges from a photodetector comprising the steps of:

supplying moving charges from a photodetector to an integration capacitance; and

selectively varying said integration capacitance to vary the integration time of said moving charges.